

WHAT IS CLAIMED IS:

1 1. A system for repositioning teeth, comprising:
2 a plurality of appliances having geometries selected to progressively
3 reposition the teeth, wherein at least some of the appliances are marked to indicate their order
4 of use.

1 2. A system for repositioning teeth from an initial tooth arrangement to a
2 final tooth arrangement, said system comprising a plurality of dental incremental position
3 adjustment appliances including:
4 one or more appliances having geometries selected to progressively reposition
5 the teeth; and
6 a final appliance having a geometry selected to progressively reposition the
7 teeth to the final tooth arrangement, wherein at least some of the appliances are marked to
8 indicate their order of use.

1 3. A system for repositioning teeth from an initial tooth arrangement to a
2 final tooth arrangement, said system comprising a plurality of dental incremental position
3 adjustment appliances including:
4 a first appliance having a geometry selected to reposition the teeth from the
5 initial tooth arrangement to a first intermediate arrangement;
6 one or more intermediate appliances having geometries selected to
7 progressively reposition the teeth from the first intermediate arrangement to successive
8 intermediate arrangements; and
9 a final appliance having a geometry selected to progressively reposition the
10 teeth from the last intermediate arrangement to the final tooth arrangement, wherein at least
11 some of the appliances are marked to indicate their order of use.

1 4. A system for repositioning teeth, comprising:
2 one or more appliances having geometries selected to progressively reposition
3 the teeth from to successive intermediate arrangements; and
4 instructions which set forth that the patient is to wear the appliances in a
5 predetermined order which will progressively move the patient's teeth, a package, said
6 package containing said one more appliances, wherein the appliances are provided in a single
7 package to the patient.

1 5. A system for repositioning teeth from an initial tooth arrangement to a
2 final tooth arrangement, said system comprising a plurality of dental incremental position
3 adjustment appliances including:

4 a first appliance having a geometry selected to reposition the teeth from the
5 initial tooth arrangement to a first intermediate arrangement;

6 one or more intermediate appliances having geometries selected to
7 progressively reposition the teeth from the first intermediate arrangement to successive
8 intermediate arrangements;

9 a final appliance having a geometry selected to progressively reposition the
10 teeth from the last intermediate arrangement to the final tooth arrangement; and

11 instructions which set forth that the patient is to wear the individual appliances
12 in a predetermined order which will progressively move the patient's teeth toward the final
13 arrangement, a package, said package containing said first appliance, said one more
14 intermediate appliances and said final appliance, wherein the appliances are provided in a
15 single package to the patient.

1 6. A system for repositioning teeth from a first tooth arrangement to a
2 second tooth arrangement, comprising:

3 a plurality of appliances having geometries selected to progressively
4 reposition the teeth from the first intermediate arrangement to successive arrangements;

5 instructions which set forth that the patient is to wear the individual appliances
6 in a predetermined order which will progressively move the patient's teeth toward the second
7 arrangement; and

8 a package containing said appliances, wherein the appliances are provided in a
9 single package to the patient.